LOGISTICS SUSTAINMENT STRATEGIES

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- Objective: Examine logistics concepts in relation to the goals of MTS
 - Performance Based Spec Considerations
 - Maintenance/Supply Concept Considerations
 - Tools/Models

- Potential Barriers
 - USC (CICA/Depot 60/40)
 - FAR (Part 6)
 - Policy (DODD 5000.2)
 - Paradigms
 - Bureaucracy
 - Resources

- Methods to Achieve MTS
 - Disciplined Process to ID Candidates Based on Performance, Cost, Δ Technology, Δ Rqmts
 - IPT (Contractor/USG)
 - Support Contractor (Template/Tools)
 - Acquisition Strategy/Baseline(Reprocurements, Improvements)
 - RFP using Perf Specs or Kr Incentivization
 - Labs/Depots Develop Efficient Processes (Tech Insertion, Digitization)

- Examples
 - HMMWV Engines (Improvement over Time thru Replenishment)
 - T700 Engine Starter (Improved over Time thru Overhaul)
 - ATCOM Spares Team
 - PATRIOT Low Voltage Power Supply

Recommendations

- Strategic Vision
- Modularity/Open Architecture/Embedded Diag
- Maximize Use of COTS/NDI Acq Strategy
- Multi-year Contracts/Incentive Fee
- Contractor Buy-in/Risk Sharing
- Consider CLS (Total, Partial, Hybrid)
- TEAMWORK REQUIRED!